

FIG. 1

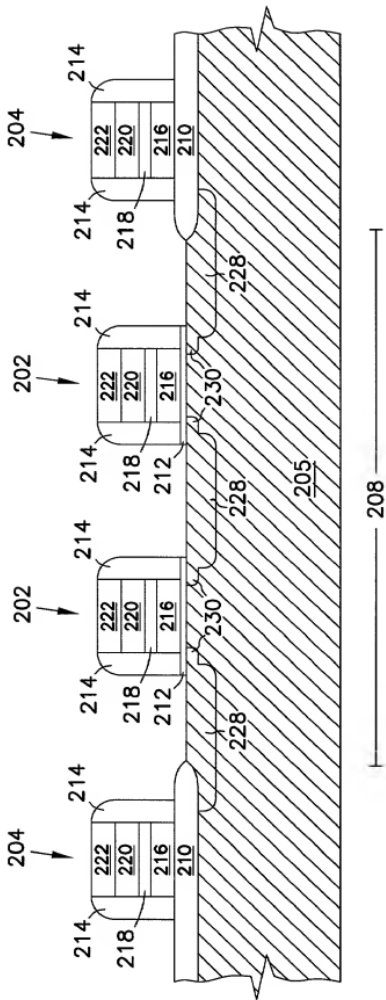
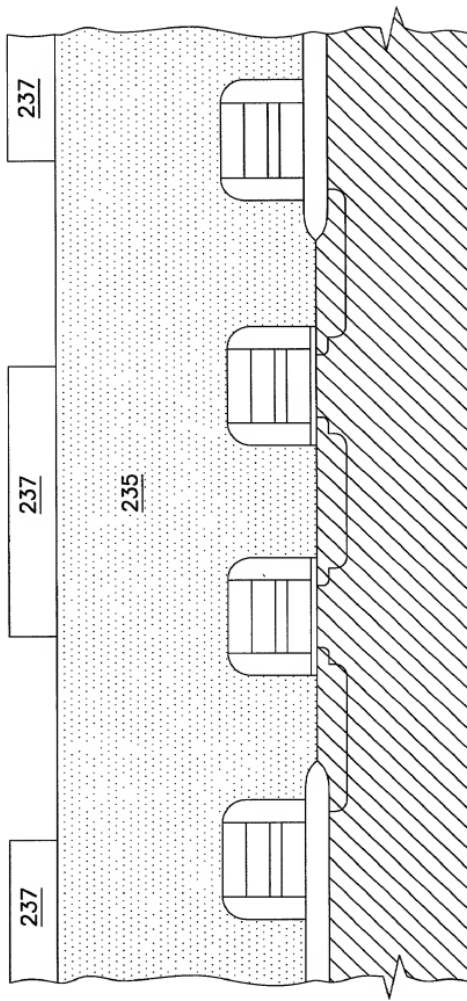


FIG. 2A

FIG. 2B



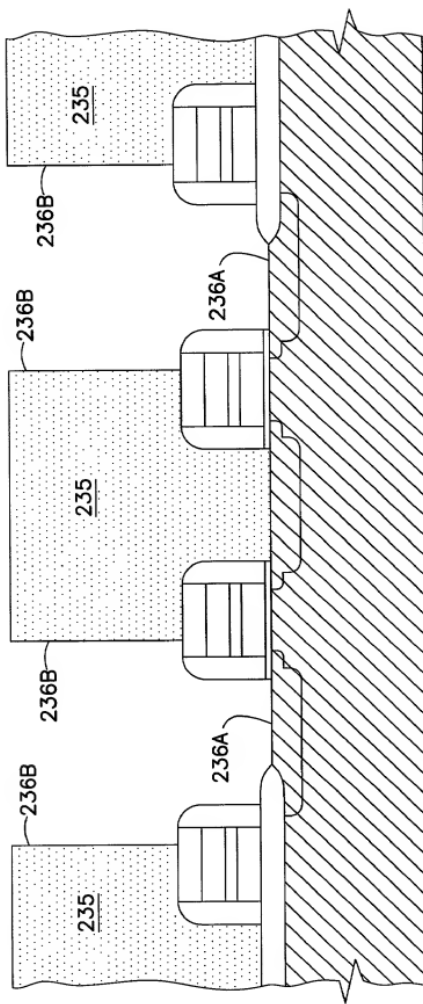
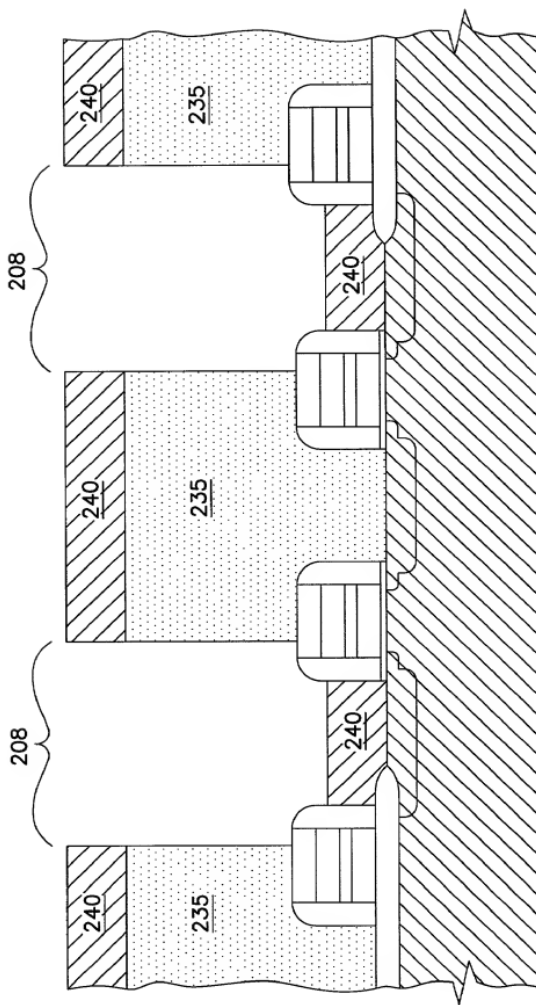


FIG. 2C

FIG. 2D



09743447.122000

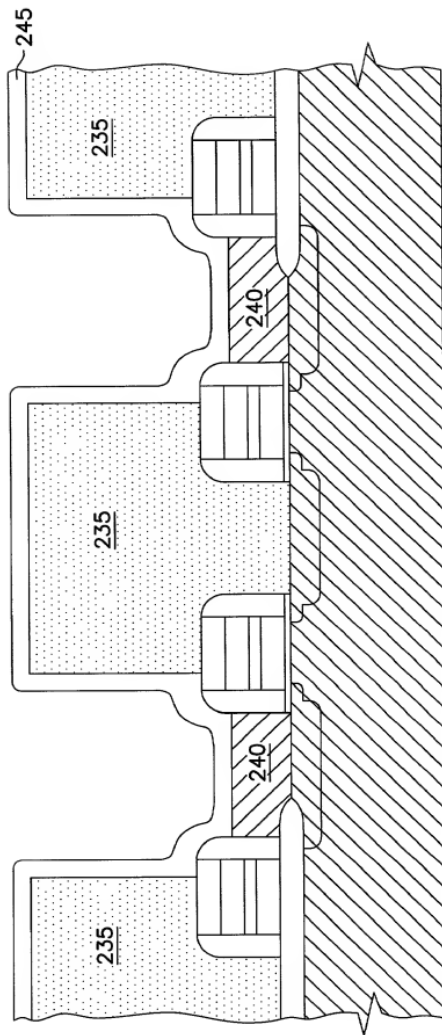
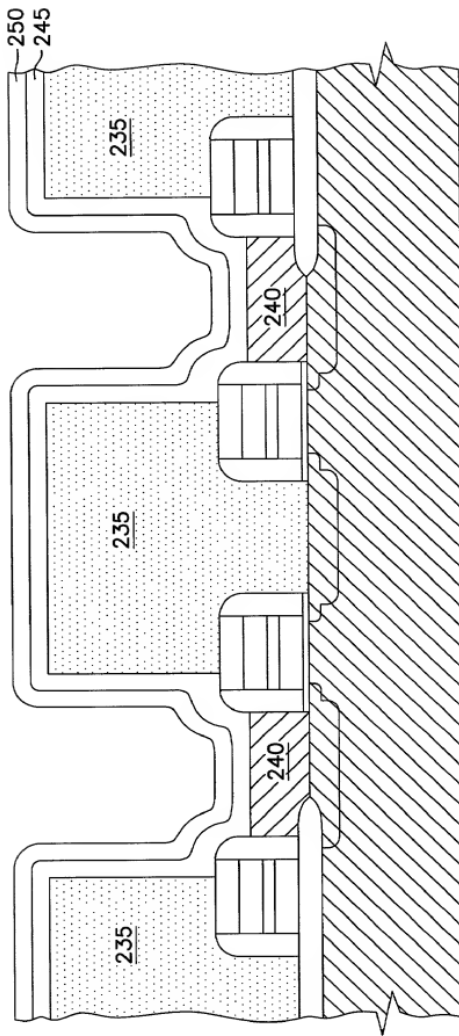


FIG. 2E

FIG. 2F



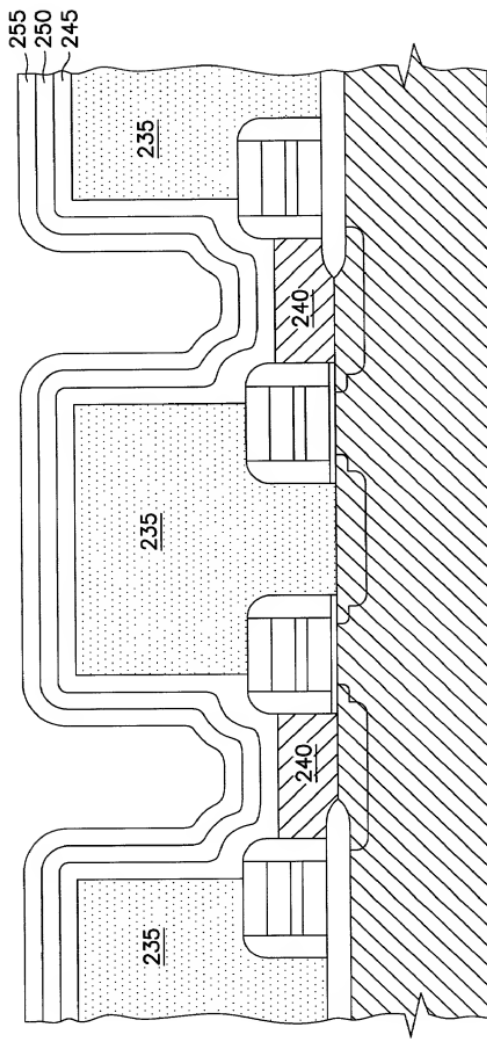
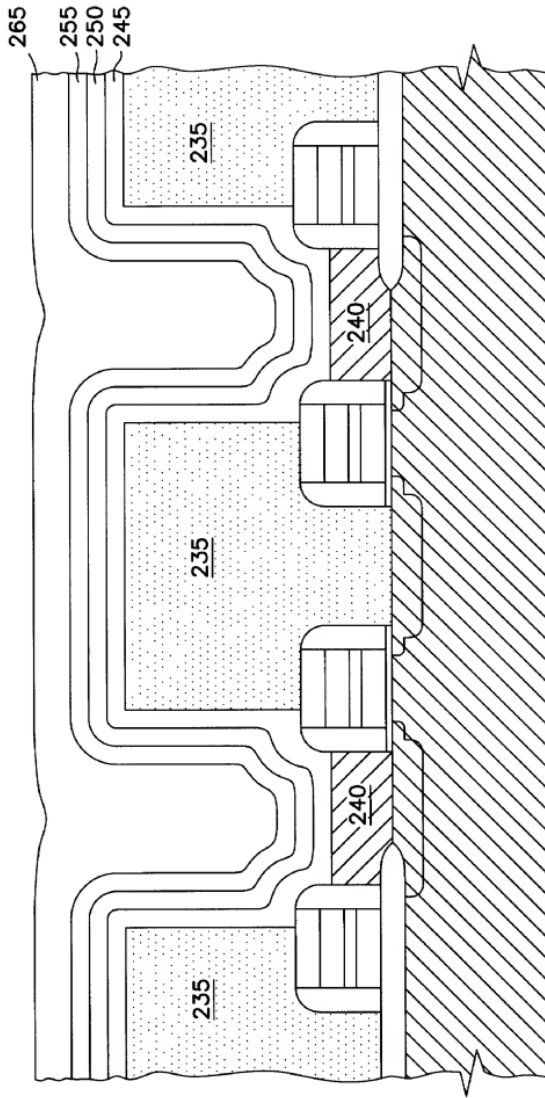


FIG. 2G

FIG. 2H



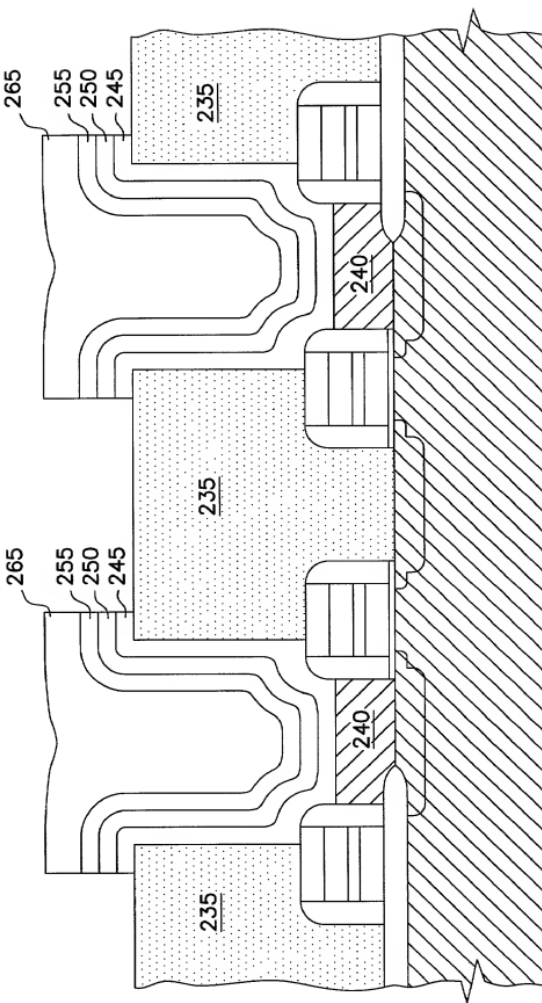


FIG. 21

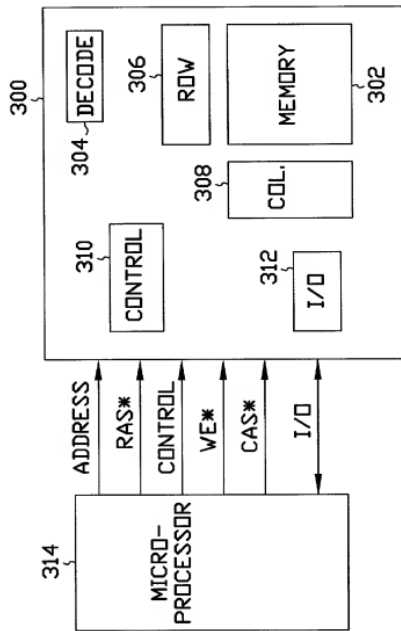


FIG. 3

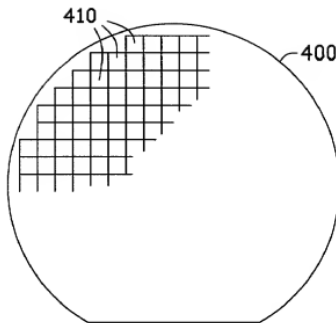


FIG. 4

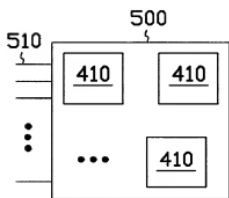


FIG. 5

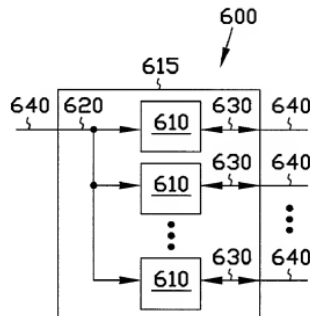


FIG. 6

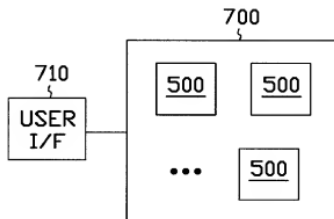
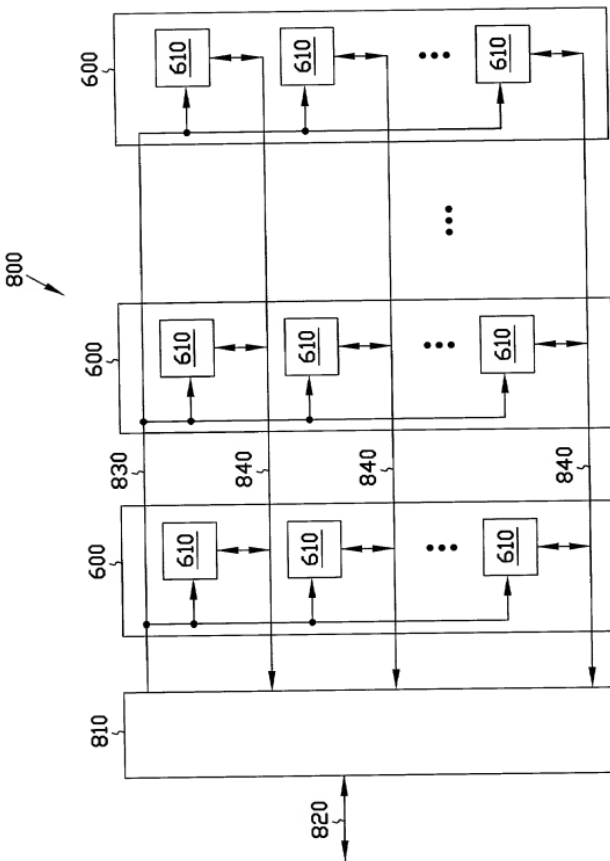


FIG. 7

**FIG. 8**



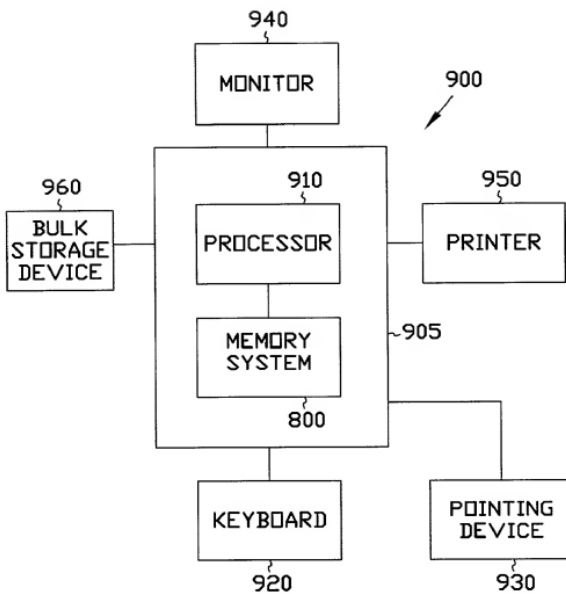
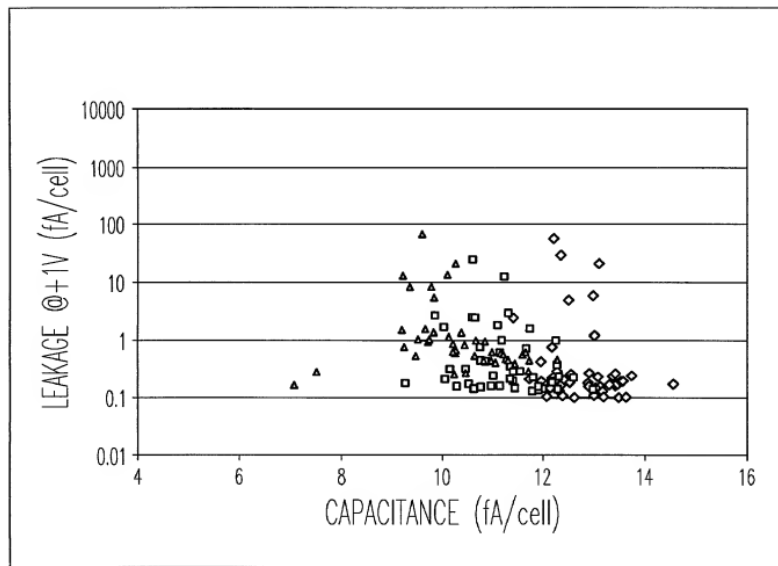


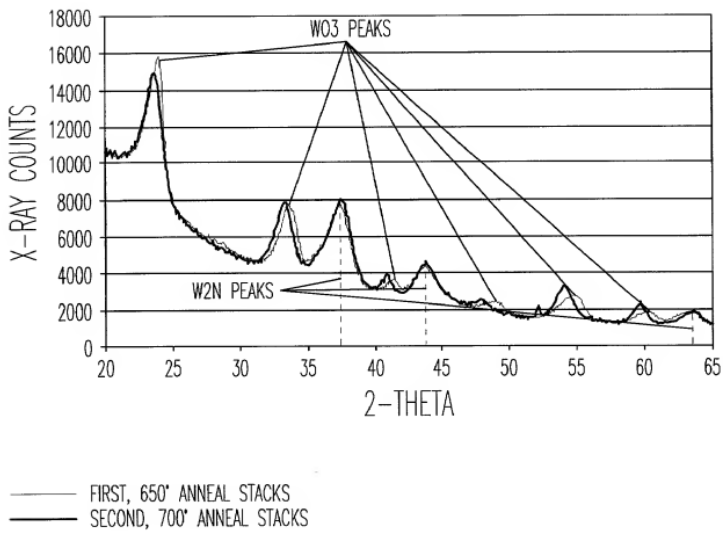
FIG. 9

09745114.122000

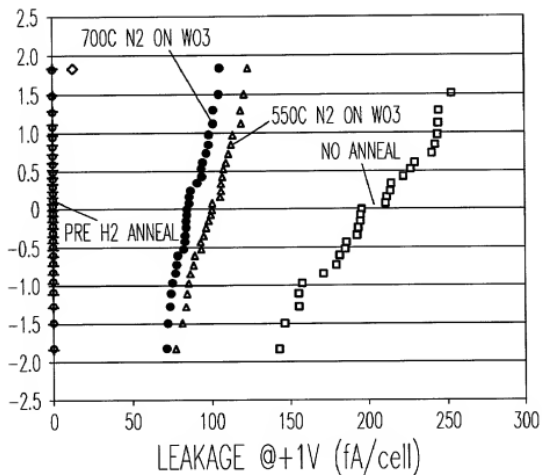


◆ CAPACITORS 3  
□ CAPACITORS 2  
△ CAPACITORS 1

FIG. 10



**FIG. 11**



- ◆ 1150-02 (NO N2 ANNEAL, AS-FORMED)
- ◻ 1150-02 (POST H2 ALLOY)
- + 1150-04 (550C N2 AS-FORMED)
- ▲ 1150-04 (POST H2 ALLOY)
- 1150-08 (750C N2, AS-FORMED)
- 1150-08 (POST H2 ALLOY)

FIG. 12